ENGINEERING STATEMENT CAMERON BROADCASTING, INC RADIO MULTIPLE OWNERSHIP ANALYSIS

This radio multiple ownership analysis was prepared to consider common ownership of the stations tabulated below under the FCC "Interim" contour analysis method. ¹ Cameron Broadcasting, Inc. has ownership interest in stations KAAA(AM), KFLG(AM), KFLG-FM, KLUK(FM), KNKK(FM) and KZZZ(AM). Below is a tabulation of facilities for each station.

Call Sign / Facility ID	Location	Facilities		
KAAA (AM) / 55492 Licensed	Kingman, AZ	1230 kHz 1 kW-U ND-1		
KAAA (AM) / 55492 Application	Kingman, AZ	1230 kHz 1 kW-U ND-1		
KFLG (AM) / 65676 Licensed	Bullhead City, AZ	1000 kHz 1 kW-D ND-D		
KFLG-FM / 55495 Licensed	Kingman, AZ	Channel 234C 43 kW 790 m		
KLUK (FM) / 8385 Licensed	Needles, CA	Channel 250C1 29.5 kW 473 m		
KNKK (FM) / 78087 Licensed	Needles, CA	Channel 296C1 16.5 kW 582 m		
KZZZ (AM) / 8387 Licensed	Bullhead City, AZ	1490 kHz 1 kW-U ND-1		
KZZZ (AM) / 8387 Application	Bullhead City, AZ	1490 kHz 1 kW-U ND-1		

The principal community contours (3.16 mV/m for FM stations, 5 mV/m for AM stations) of these stations are depicted on a map included herein as Figure 1. Since the proposed site move for station KZZZ(AM) has a principal community contour which overlaps the principal community contours of stations KFLG(AM), KFLG-FM, KLUK(FM) and KNKK(FM), an ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 73.3555(a).

_

 $^{^{\}rm 1}$ See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

_Consulting Engineers

Page 2

Cameron Broadcasting, Inc.

Radio Market

The "radio market" applicable to common ownership of the subject stations is defined as the area encompassed by the mutually overlapping principal community contours of the stations proposed to be commonly owned. There is one "radio market" to consider based on the site relocation for station KZZZ(AM). By implementation of the KZZZ(AM) site move application, the common overlap with station KAAA(AM) will no longer exist. Therefore, no study is required as this "radio market" will no longer exist.

Count of Stations in Defined Market

The number of radio stations in a "radio market" is determined by counting the operating stations having principal community contours that overlap or intersect the principal community contours that define the radio market, plus the subject stations that are co-owned. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations were not considered in the count of stations in the defined markets. The results of the analysis are tabulated below:

Defined Radio Market	Number of Other Stations in the Radio Market
Market 1	7 FM

Figure 2 is a tabulation of the radio stations identified in the defined radio market. It is noted that there may be other stations that are considered in the market, however the stations tabulated are enough to show compliance with the FCC's radio multiple ownership rules. Only known licensed, operating stations were employed for the study.

Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's AM database and the appropriate Ground Wave Field Strength versus Distance Graph of Section 73.184. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of Section 73.313. Terrain data was derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 10 degrees of azimuth.

du Treil, Lundin & Rackley, Inc.

_Consulting Engineers

Page 3

Cameron Broadcasting, Inc.

Therefore, there are at least 12 total stations in the radio market defined by KZZZ(AM), KFLG(AM), KFLG-FM, KLUK(FM) and KNKK(FM). Based on the above, it is concluded that the proposed combination of the stations to be owned will comply with Section 73.3555(a) of the FCC Rules.

Jonathan N. Edwards

du Treil, Lundin & Rackley, Inc. 201 Fletcher Avenue Sarasota, Florida 34237 941.329.6000

August 8, 2006

PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

50

25

50

75

75

125 kilometers

100

100 miles

25

25

CAMERON BROADCASTING, INC.

du Treil, Lundin & Rackley, Inc Sarasota, Florida

ENGINEERING STATEMENT CAMERON BROADCASTING, INC RADIO MULTIPLE OWNERSHIP ANALYSIS

<u>Tabulation of Other Stations in Radio Market 1</u>

Call Sign	City of License	State	<u>Frequency</u>
KRRN(FM)	Dolan Springs	AZ	92.7 MHz
KRRK(FM)	Lake Havasu City	AZ	101.1
KOAS(FM)	Dolan Springs	AZ	105.7
KHWY(FM)	Essex	CA	98.9
KADD(FM)	Laughlin	NV	93.5
KSTJ(FM)	Boulder City	NV	102.7
KVGS(FM)	Laughlin	NV	107.9